

## BRIEF DESCRIPTION OF THE DRAWING

### Gas Hot-Water-Tank Air Flow Control Mechanism.

1. Gas fired hot-water tank.
2. Fire- box.
3. Fresh-air intake.
4. Exhaust.
5. Collar- placed on lower edge of tank extending to floor.
6. Portal housing - support portal on hinges.
7. Sealing strips - prevent air from entering fire-box other then through portal.
8. Slip-fitting assembly and bolt - secured collar by cinching effect.
9. Hinge.
10. Swinging portal.



# DIAGRAM-1

Gas Hot-Water-Tank Control Mechanism.  
Ilio Bertolami  
Confirmation No. 6714

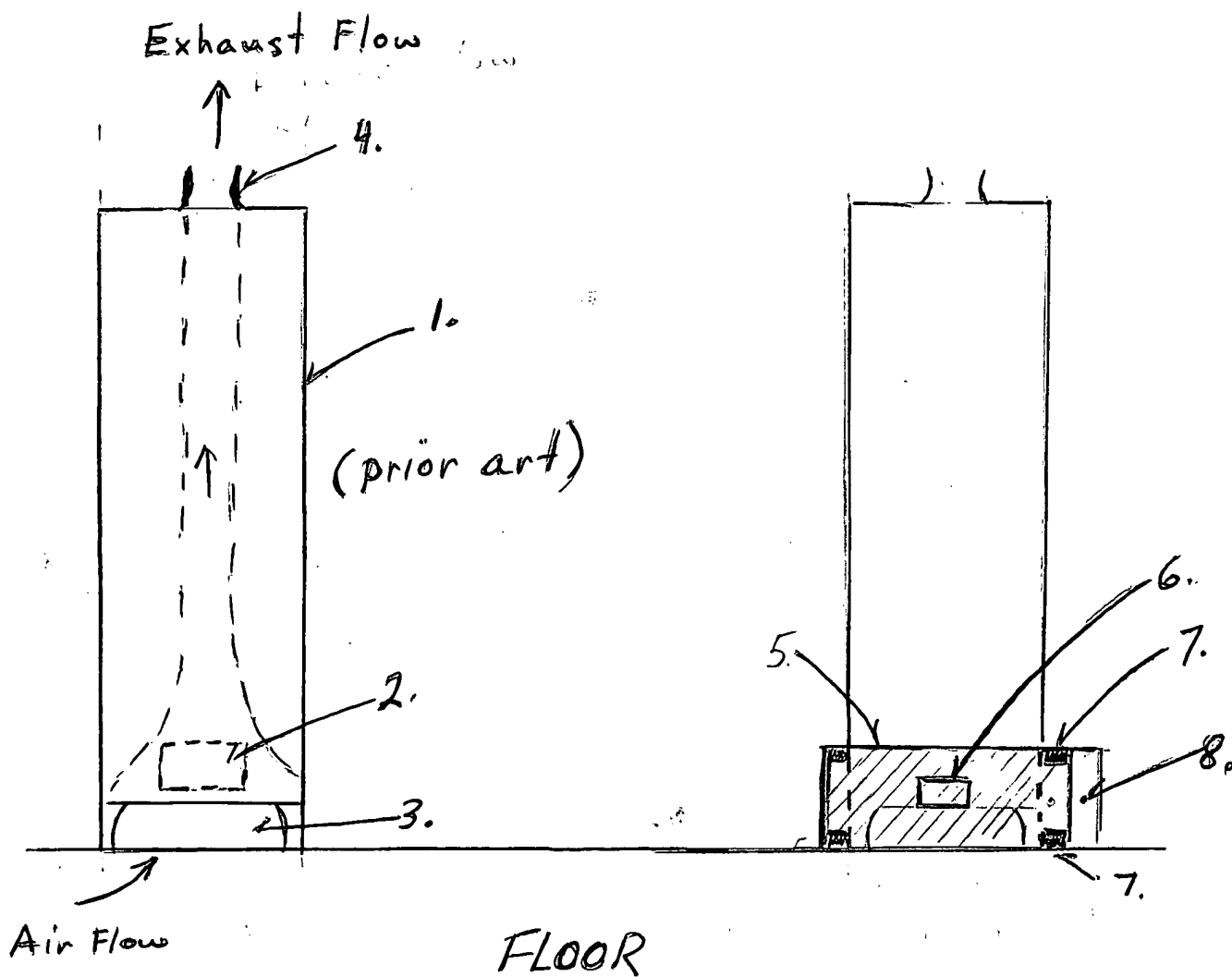


Fig 1.

DIAGRAM-2

Gas Hot-Water-Tank Control Mechanism.

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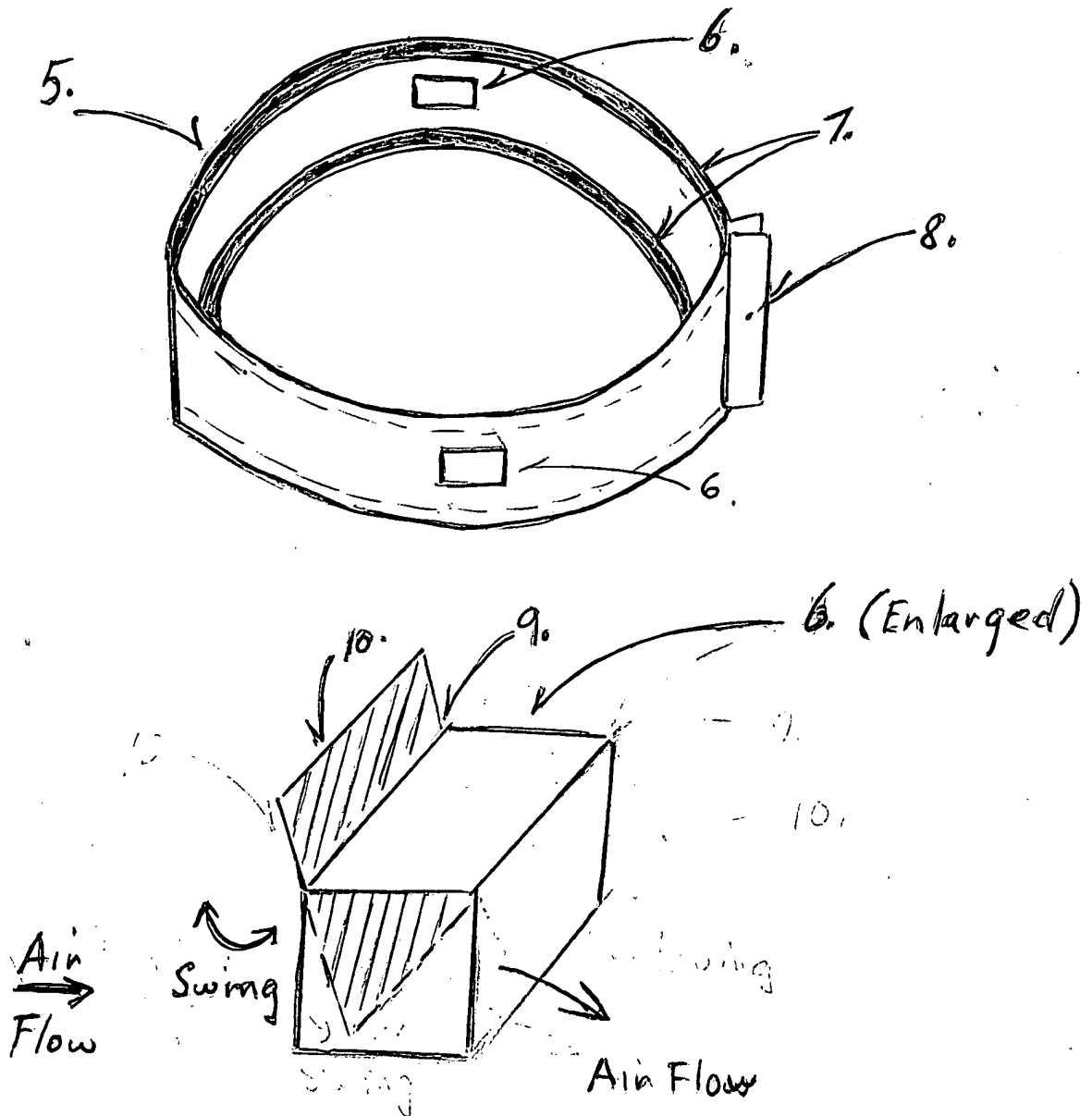


FIG. 2

**CORRECTION NOTICE**

**Gas Hot-Water-Tank Air Flow Control Mechanism  
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**Heading on DIAGRAMS, FIG 1 and FIG 2, "Gas Hot-Water-Tank Control Mechanism"  
should read, "Gas Hot-Water-Tank Air Flow Control Mechanism."**